

1. Record Nr.	UNINA9910459119303321
Titolo	Assessing the George W. Bush presidency [[electronic resource]] : a tale of two terms / / edited by Andrew Wroe and Jon Herbert
Pubbl/distr/stampa	Edinburgh, : Edinburgh University Press, 2009
ISBN	0-7486-7194-3 1-78402-725-1 1-282-62013-4 9786612620133 0-7486-3149-6
Descrizione fisica	1 online resource (305 p.)
Altri autori (Persone)	WroeAndrew HerbertJon
Disciplina	973.931
Soggetti	Electronic books. United States Politics and government 2001-2009
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Institutions and structures -- pt. 2. Foreign policy leadership -- pt. 3. Domestic policy leadership.
Sommario/riassunto	In one of the first volumes assessing the full two terms of the George W. Bush presidency, Wroe and Herbert have gathered the work of leading American and European scholars. In fifteen succinct and incisive chapters, authorities such as Jim Pfiffner, John Maltese, Graham Wilson and Alan Gitelson offer assessments of the Bush administration's successes and failures. Extensive attention is paid to Bush's foreign policy, including 'The War on Terror' but the focus is broadened to absorb not only the Bush Doctrine and its repercussions, but also his trade and homeland security policies. The presid

2. Record Nr.	UNINA9910781056803321
Titolo	Low-carbon development for Mexico / / Todd M. Johnson ... [and others]
Pubbl/distr/stampa	Washington, DC : , : World Bank, , [2010] copyright 2010
ISBN	1-282-46127-3 9786612461279 0-8213-8123-7
Descrizione fisica	xix, 156 pages : illustrations, map ; ; 26 cm
Altri autori (Persone)	JohnsonTodd <1956-> (Todd Milo)
Disciplina	363.738/7460972
Soggetti	Energy policy - Mexico Power resources - Mexico Carbon dioxide mitigation - Mexico
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; About the Authors; Acknowledgments; Abbreviations; Overview; Figures; 1: Introduction; Boxes; Tables; 2: Electric Power; 3: Oil and Gas; 4: Energy End-Use; 5: Transport; 6: Agriculture and Forestry; 7: A Low-Carbon Scenario for Mexico; 8: Elements of a Low-Carbon Development Program; Appendixes; Bibliography; Index
Sommario/riassunto	To reduce the risk of climate change impacts it is necessary for the world to lower the carbon intensity of economic development. Experts estimates the net costs, greenhouse gas (GHG) emission reductions, and investment that would be needed to achieve a low-carbon scenario in Mexico to the year 2030. Among the key findings Energy efficiency. Improving energy end-use efficiency is the least-cost option for reducing carbon emissions and can be achieved by accelerating current Mexican programs and policies. Supply efficiency and renewable energy. Mexico can lower the carbon intensity of the econ